

Amendments to the Specification:

Please replace the paragraph beginning at page 15, line 14 with the following paragraph:

Referring now to **FIG. 2**, apparatus **100** overcomes the disadvantages of previous equipment, such as, for exemplary purposes only, prior-art device **10**. Apparatus **100** preferably has a prismatic shape preferably defined by first side **180a**, second side **180b**, third side **180c** and fourth side **180d**, top **120** and bottom **110**, which preferably rests on ground **G**. The respective heights of first side **180a**, second side **180b**, third side **180c** and fourth side **180d** are preferably less than or equal to their respective lengths. Opening **130** is preferably centrally formed through top **120**, wherein top 120 is planar and opening 130 is substantially coplanar with planar top 120, and wherein opening 130 preferably provides access to the interior of apparatus **100**. Straps **140a**, **140b**, **140c** and **140d** are preferably attached at edges **155a**, **155b**, **155c** and **155d**, preferably formed between sides **180a**, **180b**, **180c** and **180d**, such that apparatus **100** may preferably be suspended by attachment of straps **140a**, **140b**, **140c** and **140d** preferably over posts or hooks located on equipment for mixing, re-mixing or delivery of concrete, or by extension straps located between

the equipment and straps **140**. Apparatus **100** is preferably constructed from woven polypropylene and/or any other suitable material, such as, for exemplary purposes only, polyolefins, nylon, and other polymers. In particular, the material chosen must preferably possess sufficient porosity to permit water seepage or weepage therethrough, yet preferably retain concrete pieces and/or particles within the bag. The material must be strong enough to prevent puncture and tearing, and must allow lifting and transport of the concrete-laden device.

Please replace the paragraph beginning at page 18, line 7 with the following paragraph:

Preferably located within sides **180a**, **180b**, **180c** and **180d** of apparatus **100** are corresponding fold lines **170a**, **170b**, **170c** and **170d**. Fold lines **170a**, **170b**, **170c** and **170d** are substantially parallel to top edges **150a**, **150b**, **150c** and **150d**, respectively, and to bottom edges **160a**, **160b**, **160c** and **160d**, respectively. Apparatus **100** may preferably be collapsed by folding along lines **170a**, **170b**, **170c** and **170d**, such that lines **170a**, **170b**, **170c** and **170d** are folded in towards each other and first top edge **150a** is preferably brought into proximity to first bottom edge **160a**, second top edge **150b** is preferably brought into proximity to second bottom edge **160b**, third top

edge **150c** is preferably brought into proximity to third bottom edge **160c**, and fourth top edge **150d** is preferably brought into proximity to fourth bottom edge **160d**. In such a fashion, apparatus **100** is preferably in collapsed form and consumes very little space on, or folded and placed in the cab of, a transport vehicle. When it is desired to utilize apparatus **100**, apparatus **100** is opened and expanded. Upon attaching straps **140a**, **140b**, **140c** and **140d** to equipment posts or hooks, apparatus **100** can be raised to any desired height, but preferably is positioned such that bottom **110** is retained on ground **G**.